Self-gripping textile gasket

Patent number:

JP9511563T

Publication date:

1997-11-18

Inventor:
Applicant:
Classification:

- international:

D04B1/00; D04B1/22; F16J15/02; F16J15/10;

D04B1/00; D04B1/22; F16J15/02; F16J15/10; (IPC1-7):

F16J15/10; D04B1/00; D04B1/22; F16J15/10

- european:

D04B1/00; F16J15/02B2B4; F16J15/10D

Application number: JP19950526185T 19950411

Priority number(s): WO1995GB00822 19950411; US19940226476

19940412

Also published as:

WO9527861 (A1) EP0755489 (A1) US5438852 (A1)

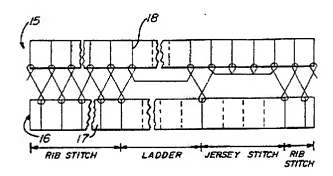
EP0755489 (A0)

EP0755489 (B1)

Report a data error here

Abstract not available for JP9511563T Abstract of correspondent: **US5438852**

A tubular, thermally insulating gasket product is produced using as a mounting element a bulky knitted tape of glass fiber, ceramic or other heat resistant material. The tape has a main body portion knitted using a rib or interlocking stitch for firmness and body and a lip portion adjacent to the body portion knitted with a plain jersey stitch. The lip portion has an inherent tendency to curl back upon itself so as to hold the body portion on a flanged door frame or the like, freeing the installer's hands for installation of a clamping front frame or other fasteners. A tubular gasket of known construction is fastened to the main body of the tape along a single sew line. For increased flexibility, one or more ladder portions may be formed running lengthwise of the ribbon within the main body portion.



Data supplied from the esp@cenet database - Worldwide